Science Lesson Plans for Mrs. Dean Ch 10 Matter & Its Properties

Week of: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Time: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Monday: Objective- TSW- create a Science Vocabulary Folder by defining & illustrating each vocabulary word

1.Preview the chapter through open discussion with pg 273. Read/discuss pg 277 with a focus on Cause/Effect; students will help teacher complete a Graphic Organizer that shows Cause/Effect Relationship on The Matter of Juice see TE pg 277. 2. Discuss (10) voc. words pgs 274-275 3. Class work- Students will use the glossary & write a definition for each voc. word as well as illustrate a colorful picture in their Science Voc. Folder

\*\*Voc. Folders are due Wednesday- Teacher will pass out Ch 10 Study Guide for Test on Friday; Study Guide is due back to class on Friday\*\*

Materials: textbook, colors, Science Voc. Folder

Tuesday: Objective- TSW-observes & describes the properties of matter

1. Read You Are There! Chorally pg 278. 2. Turn & Talk Topic: How can we describe matter?- & write about it in a complete sentence on a post it notes to apply to board; & students may complete wkbk pg 94 together (2-4 min.); teacher will go over agree/disagree answers. 3. Read/discuss Lesson 1 How can we describe matter? pgs 279-283 together.4. Students will complete wkbk pg 94A with the help from the teacher to make sure that the students are skimming/scanning back through lesson 1 to find the answers. 6. Turn in wkbk pg 94A when complete. 7. Students may work on Vocabulary Folders if time is remaining.9. Teacher will conclude the lesson by reading over the post it notes from Turn & Talk Topic.

\*\* Voc. Folders are due tomorrow\*\*

Materials: textbook, workbook pg 94A, post it notes

Wednesday: Objective- TSW- knows that the weight of an object is equal to the sum of the weight of its parts

\*\*Voc. Folders are due TODAY\*\*

1. Turn & Talk Topic- Tools We Use for Measuring?- Students write down ideas/thougths in a complete sentence on the post it note & place it on board; & students may complete wkbk pg 95 together after 2-4 min. teacher will go over agree/disagree answers. 2. Read/discuss Lesson 2 How are properties of matter measured? pgs 284-289 together. 3. Students will complete wkbk pg 95A with the help from the teacher to check students understanding of looking back for answers. 4. Turn in wkbk pg 95A. 5. Teacher will conclude discussion by sharing responses from the Turn & Talk Topic post it notes on the board.

Materials: textbook; post it notes; wkbk pg 95A

Thursday: Objective- TSW complete a multiple choice assessment of Ch 10

1.Turn in Ch 10 Study Guide 2. Complete Ch 10 Test3.

Materials: Ch 10 Test